

## *North Coast Air Basin*

### County: Trinity

OZONE (ppm)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
Peak Indicator		0.094																
National 1-Hour Design Value		0.080																
National 8-Hour Design Value		0.073																
Maximum 1-Hour Concentration		0.090																
Maximum 8-Hour Concentration		0.086																
Days Above State Standard		0																
Days Above Nat. 1-Hour Standard		0																
PM <sub>10</sub> (µg/m <sup>3</sup> )	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
Maximum 24-Hour Concentration									125							41	72	54
Maximum Annual Geometric Mean																15.5	15.0	15.5
Days Above State 24-Hour Standard									7							0	2	1
Calc. Days Above Nat. 24-Hour Std.									0							0	0	0
CARBON MONOXIDE (ppm)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
Peak Indicator																3.4		
Maximum 1-Hour Concentration																4.0		
Maximum 8-Hour Concentration																3.0		
Days Above State 8-Hour Standard																0		
Days Above Nat. 8-Hour Standard																0		
NITROGEN DIOXIDE (ppm)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
Peak Indicator																		
Maximum 1-Hour Concentration																		
Maximum Annual Average																		
SULFUR DIOXIDE (ppm)	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
Peak Indicator																		
Maximum 1-Hour Concentration																		

No Monitoring Data Available

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Table 5-57